Attachment 4: Preliminary Site Maps

Map 1: A view of the Capitol Complex with the *Voyage* exhibition's 2,000-foot (600-meter) path required from the Sun to Pluto stanchions shown as red lines. Two positions of the Sun Stanchion were considered, dictating the placement of the two red lines.



Maps 2 and 3 on the following page are the corresponding Preliminary Site Maps with the orbits of the planets superimposed to scale. The *preliminary* locations of the eleven stanchions for: the Sun, eight planets, the dwarf planet Pluto, and the stanchion for comets and asteroids, are shown, each marked with a colored dot. Each dot represents the world's average distance from the Sun at the one to 10-billion scale. For the asteroid/comet stanchion, the dot marks the location of the largest asteroid Ceres. Each dot contains a letter designator: M-Mercury, V-Venus, E-Earth, M-Mars, A-Asteroid main belt, J-Jupiter, S-Saturn, U-Uranus, N-Neptune, and P-Pluto.

Map 2:



Map 3:

